Use Attainability Analysis

for

WBID 3441 Tributary to East Fork of Sni-A-Bar

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

JUL 1 8 2005

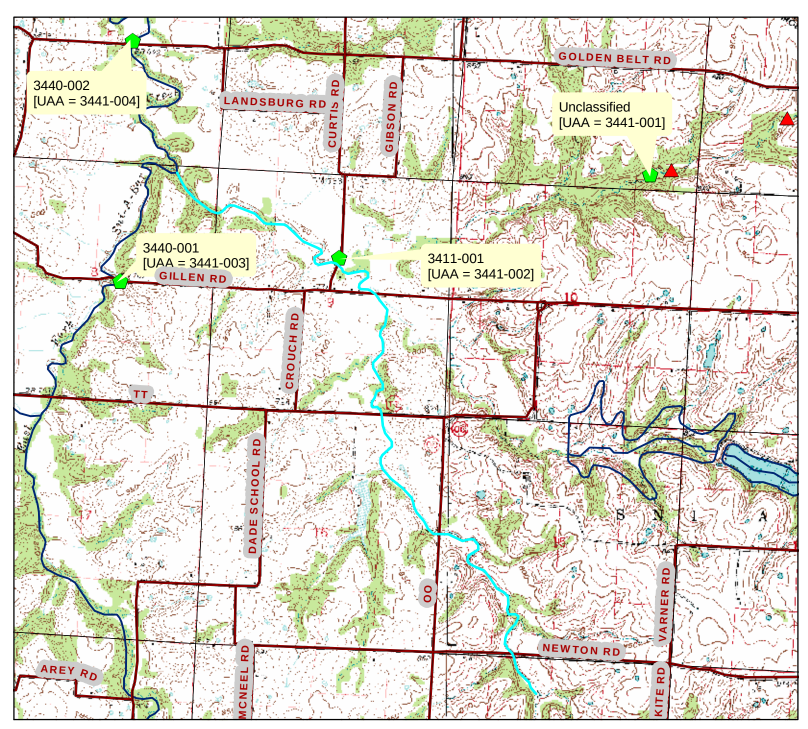
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Data Sheet A - Water Body Identification

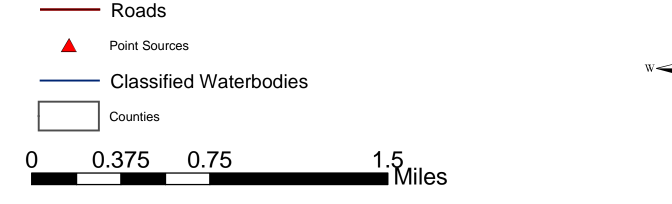
Data Sheet A - Water Body Identification	CATTA PROTESTANT ACCORD
Water Body Name (from USGS 7.5' quad): Trib to E.FK. Sni-a-bar	
8-digit HUC: 10300101	•
Missouri WBID #: 3441	
County: Lafanette	
Upstream Legal Description:	
Downstream Legal Description:	:
Upstream Coordinates: •38°59' 14.1" 93° 59' 05.5"	
Downstream Coordinates: 38° 59 42.1 94° 01' 31.5"	
Discharger Facility Name(s): Odessa West Lagoon	
Discharger Permit Number(s): MO 00 26 395	
Number of Sites Evaluated: 4	
Name of Surveyor and Telephone Number: Jody Mayes	
Organization: MDUR / KCRO	
Position: ES III	
e undersigned, hereby affirm to the best of my knowledge, that all information reponsheet is true and accurate.	orted on this UAA

Date: 7-14-05

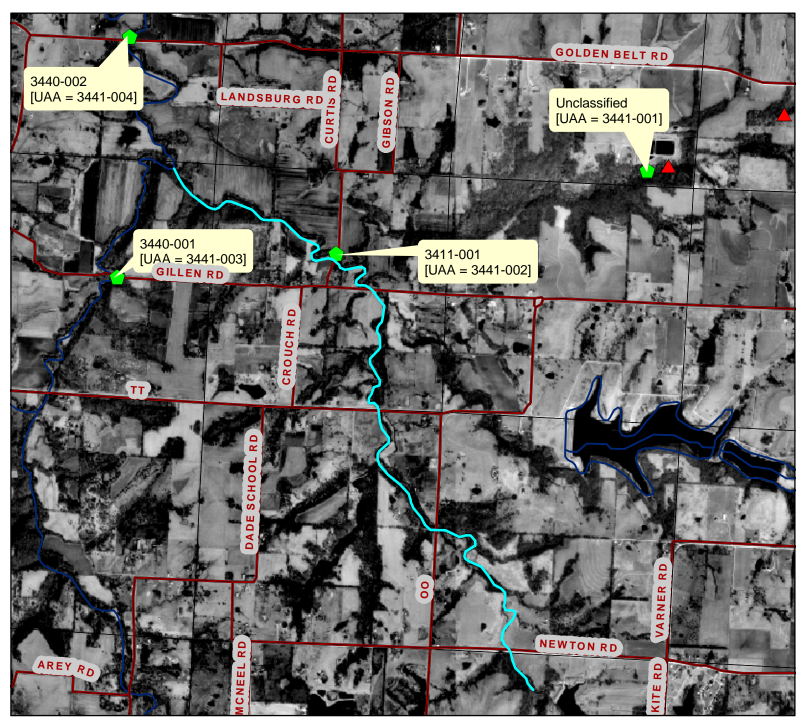
Trib to E. Fk. Sni-a-bar (C) #3441 Lafayette County



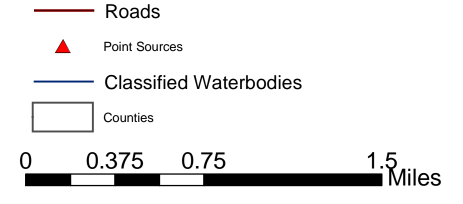
Legend



Trib to E. Fk. Sni-a-bar (C) #3441 Lafayette County

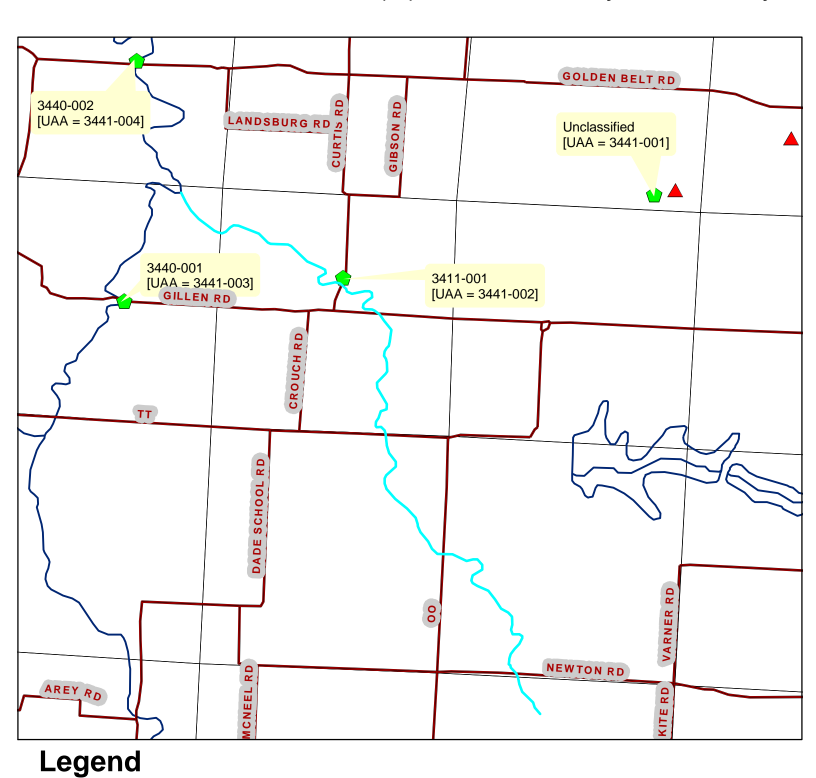


Legend





Trib to E. Fk. Sni-a-bar (C) #3441 Lafayette County





0 0.375 0.75 1.5 Miles



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID#: 3	441		Site Location I	<i>1</i>			
Site GPS Coordinates:				$\mathcal{O}I$			
Date & Time:			Facility Name:	Odessa West	Lagoon		
Personnel: Jody	names Bill	Vossla	Permit Number		_ , \		
Current Weather Cond				itions for Past 7 days: Dr			
Photo Ids: Upstream:	3441-01 Do	wnstream	: 3441-01 / Ров		3/ -		
	- <u>-</u>						
Swimming	Skin diving	7	SCUBA diving	☐ Tubing	Water skiing		
					Rafting		
☐ Wind surfing	☐ Kayaking		Boating	Wading	 		
Hunting	☐ Trapping	ļ L	Fishing	None of the above	Other:		
Describe: (include num	ber of individuals rea	creating,	frequency of use, photo	edocumentation of evidence	e of recreational uses, e		
Describe: {include num	ber of individuals rea	creating,	frequency of use, photo	-documentation of evidence	e of recreational uses, e		
rounding Conditio				ases. Attach photos of evidence			
rounding Conditio		promote o					
rounding Conditions of interest.)	us*: (Mark all that)	promote o	or impede recreational (uses. Attach photos of evide	nce or unusual		
rounding Conditions of interest.)	us*; (Mark all that p	promote o	or impede recreational (C conservation lands	uses. Attach photos of evide	nce or unusual		
rounding Conditions of interest.) City/county parks Boating accesses No trespass sign	Us*: (Mark all that) Playgrounds State parks Fence	promote o	or impede recreational t C conservation lands onal forests	uses. Attach photos of evide Urban areas Nature trails	nce or unusual		
rounding Conditions of interest.) City/county parks Boating accesses No trespass sign	Us*: (Mark all that) Playgrounds State parks Fence	promote o	or impede recreational t C conservation lands onal forests	uses. Attach photos of evide Urban areas Nature trails	nce or unusual Campgrounds Stairs/walkway		
rounding Conditions of interest.) City/county parks Boating accesses No trespass sign	us*: (Mark all that) Playgrounds State parks Fence	promote o	or impede recreational of conservation lands onal forests p slopes	uses. Attach photos of evide Urban areas Nature trails Other.	nce or unusual		

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

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14.20.211111/10012/21.03.5

Field Data Sheets for Recreational Use Stream Surveys

Page Two –	WBID# <u>344]</u> :		B-Site Characterization Forth Sni-a-bar		
Stream Mon	phology: 1 View Physical	Dimensions:			
Riffle	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):	
Run	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):	
X Pool	Width (ft): 10	Length (ft): 60	Avg. Depth (ft): 5	Max. Depth (ft):	7
Flow	Present? Ye		Estimated (ft³/sec):		
Downstra	am View Physic	nal Dimonsions			
Riffle	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):	
X Run	Width (ft): 18	Length (ft): 3	Avg. Depth (ft): 0,5	Max. Depth (ft):	.8
Pool	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):	
Flow	Present? X Yes	. □ No	Estimated (ft ³ /sec): 🌊	O. Ift Isec	
<u> 25 %</u>		% Gravel	% Sand 5 % Silt gal growth at the assessment site)	% Mud/Clay	% Bedrock
Water Char:	acteristics*: (Ma	rk all that apply.)			
Odor:	Sewage	Musky	Chemical None	Other:	
Color:	Clear	☑ Green	Gray Milky	Other:	
Bottom Dep		Solids	▼ Fine sediments	Other:	
Surface Dep	oosit: Oil	Scurn	Foam None	Other:	
*This informatio	on is not to be used s inderstanding of wa	olely for removal of a re ter conditions. Conseque	cluding information from in- creational use designation but rath ently, this information is not inten- itions that need further analysis or	er is to provide a more ded to directly influence a	ı.
recision on me i	coreation use analys	as car may point to cond	COLUMN STATE TO CO TATALOR MICH. 4313 OI	Danie di rece anomor use.	

I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

Signed: Date: 7-14-05

Organization: KCRO MD NR Position: ESIII



3441_01_DS



Field Data Sheets for Recreational Use Stream Surveys 138°58'55.1" Data Sheet B - Site Characterization W094°00' 32.3"

(A separate data sheet must be completed for each site)

Missouri WBID #:	344/		Site Location I	Description:	
Site GPS Coordinates:	38'58'551" 94	f 00' 32.3"		787	
_		11.00	Facility Name:	Ode 95 A Wes T: MO 0026 395 tions for Past 7 days: Class	L [AGDAA]
Personnel: Jody 1		beshery	Permit Number	MO 0026395	1, 9000
Current Weather Cond	1		Weather Condi	tions for Past 7 days: Aland	o to Dotto March
Photo Ids: Upstream:		wnstream: 24/	4/-02 Oth	er.	12 VO PINT 14 CLORE
	17/2 221		// 0 =]		
es Observed*:					
Swimming	Skin diving	□ SCU	BA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	Boar	ing	Wading	Rafting
Munting	Trapping	☐ Fish	ing	None of the above	Other:
Describe: (include num)	ber of individuals rec	creating, frequen	ncy of use, photo	-documentation of evidence	
				documentation of evidence	of recreational uses, et
rounding Conditions of interest.)	ns*: (Mark all that p	promote or impe	ede recreational u	ses. Attach photos of evide	e of recreational uses, et
rounding Conditions of interest.)		promote or impe		·	of recreational uses, et
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rounding Conditions of interest.) City/county parks Boating accesses No trespass sign	ns*: (Mark all that p Playgrounds State parks Fence	oromote or impe	ede recreational u ervation lands prests	ses. Attach photos of evide Urban areas Nature trails Other:	nce or unusual Campgrounds Stairs/walkway

tions Map(s): Attach a map of entire segment with assessment sites clearly other items that may be of interest. (Include photographs)

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Page Two -	WINTE	# 344	١.
Page IWO	- WEDID	サーノ・レーレ	

Data Sheet B - Site Characterization
Trib to E. Fork Sni-a-bar

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eposit:	Oil	Sc	um	Foai	<u> </u>	X None	<u> </u>	Other	<u> </u>		
tion is not to	o be used s ling of wa	solely for remoter conditions	oval of a	recreations	al use design	ation but n is not in	rather is	s to provide a	a more fluence a		
			best of	f my kno f	wledge, tl	hat all ii	ıform	ation repo	rted on	this U	4.4
and	Mans	<u>ν</u> _			_Date:	7-1	4-0	05			
: :	Deposit: Deposit: Please at tion is not to understander recreation	Sewage Clear Ceposit: Sludge Deposit: Oil Please attach add tion is not to be used secunderstanding of ware recreation use analyses	Sewage M Clear Gr Deposit: Sludge So Deposit: Oil Sc Please attach additional com tion is not to be used solely for rem c understanding of water conditions recreation use analysis but may po	Clear Green Deposit: Sludge Solids Deposit: Oil Scum Please attach additional comments (tion is not to be used solely for removal of a e understanding of water conditions. Consect e recreation use analysis but may point to con- resigned, hereby affirm to the best of	Sewage Musky Che Clear Green Gran Deposit: Sludge Solids Fine Deposit: Sludge Solids Fine Deposit: Oil Scum Foat Clear Green Gran Deposit: Sludge Solids Fine Deposit: Oil Scum Foat Clear Green Gran Comments Comments (including	Sewage Musky Chemical Clear Green Gray Deposit: Sludge Solids Fine sediments Deposit: Oil Scum Foam Please attach additional comments (including information is not to be used solely for removal of a recreational use design a understanding of water conditions. Consequently, this information recreation use analysis but may point to conditions that need further signed, hereby affirm to the best of my knowledge, the true and accurate.	Sewage Musky Chemical None Clear Green Gray Milk Deposit: Sludge Solids Fine sediments None Deposit: Oil Scum Foam None Repease attach additional comments (including information from tion is not to be used solely for removal of a recreational use designation but a cunderstanding of water conditions. Consequently, this information is not interpreted to the condition of the conditions that need further analysis resigned, hereby affirm to the best of my knowledge, that all in true and accurate.	Sewage Musky Chemical None Clear Green Gray Milky Deposit: Sludge Solids Fine sediments None Deposit: Oil Scum Foam None Please attach additional comments (including information from intervation is not to be used solely for removal of a recreational use designation but rather is a understanding of water conditions. Consequently, this information is not intended a recreation use analysis but may point to conditions that need further analysis or that resigned, hereby affirm to the best of my knowledge, that all inform true and accurate.	Sewage Musky Chemical None Other Clear Green Green Gray Milky Other Deposit: Sludge Solids Fine sediments None Other Deposit: Oil Scum Foam None Other Please attach additional comments (including information from interviews) to the tion is not to be used solely for removal of a recreational use designation but rather is to provide a cunderstanding of water conditions. Consequently, this information is not intended to directly intercreation use analysis but may point to conditions that need further analysis or that effect another signed, hereby affirm to the best of my knowledge, that all information report true and accurate.	Sewage Musky Chemical None Other: Clear Green Gray Milky Other: 5, / f Deposit: Sludge Solids Fine sediments None Other: Deposit: Oil Scum Foam None Other:	Sewage Musky Chemical None Other: Clear Green Gray Milky Other: 5, / 1, Rother Deposit: Sludge Solids Fine sediments None Other: Deposit: Oil Scum Foam None Other: Please attach additional comments (including information from interviews) to this form. Please attach additional comments (including information from interviews) to this form.

3441_02_US



3441_02_DS



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

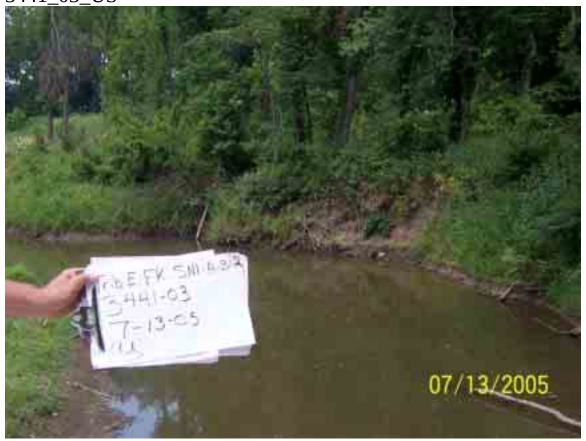
Missouri WBID #: 34	141 - 0 3		Site Location I	Description: 3	
Site GPS Coordinates: A		1"/20	9401134.1"		
	3-05	4:46	Facility Name:	Odessa W Lac	. 0.0%
	ages/Bill	1)000	Devs Permit Number		
Current Weather Conditi	1 1	. <u>V U 3 3</u>	~``\	tions for Past 7 days: /-	170
Photo Ids: Upstream:		wnstrea	 _		01/ 2/y
The state of the s					
s Observed*:			•		
Swimming	Skin diving		SCUBA diving	Tubing	☐ Water skiing
Wind surfing	☐ Kayaking		Boating	Wading	Rafting
Hunting	Trapping	-	Fishing	None of the above	Other:
Describe: (include numb	er of individuals re-	creating	, frequency of use, photo-	-documentation of evidence	of recreational uses, etc.
•	s*: (Mark all that)	promote	or impede recreational u	ses. Attach photos of evide	nce or unusual
s of interest.)				·	
of interest.) City/county parks	Playgrounds	□м	DC conservation lands	Urban areas	☐ Campgrounds
of interest.) City/county parks Boating accesses	☐ Playgrounds	☐ Mi	DC conservation lands	Urban areas Nature trails	
s of interest.) City/county parks Boating accesses	Playgrounds	☐ Mi	DC conservation lands	Urban areas	☐ Campgrounds
S of interest.) City/county parks Boating accesses No trespass sign	☐ Playgrounds ☐ State parks ☑ Fence	☐ Mi	DC conservation lands	Urban areas Nature trails	☐ Campgrounds
of interest.) City/county parks Boating accesses No trespass sign dence of Human Use	☐ Playgrounds ☐ State parks ☑ Fence	☐ Mi	DC conservation lands	Urban areas Nature trails	☐ Campgrounds
s of interest.) City/county parks Boating accesses No trespass sign dence of Human Use	☐ Playgrounds ☐ State parks ☐ Fence	☐ Mi☐ Nz	DC conservation lands ational forests slopes	Urban areas Nature trails Other:	☐ Campgrounds ☐ Stairs/walkway
s of interest.) City/county parks Boating accesses	☐ Playgrounds	☐ Mi	DC conservation lands	Urban areas Nature trails	☐ Campgrounds
s of interest.) City/county parks Boating accesses No trespass sign dence of Human Use	☐ Playgrounds ☐ State parks ☐ Fence	☐ Mi	DC conservation lands ational forests slopes	Urban areas Nature trails Other:	☐ Campgrounds ☐ Stairs/walkway
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s of interest.) City/county parks Boating accesses No trespass sign dence of Human Use Roads	☐ Playgrounds ☐ State parks ☐ Fence *: ☐ Foot paths/prin	☐ Mi☐ Nz	DC conservation lands utional forests eep slopes Dock/platform	Urban areas Nature trails Other:	Campgrounds Stairs/walkway

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Data Sheet B - Site Characterization

Page Two - V	VBID # <u>3441</u> :	Trib to l	E. Fork Sni.a.b	< ~		
Stream Morp Upstream	hology: View P <u>hysical D</u>	imensions:	Possible Bee	iver Dai	m	
Riffle	Width (ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
Run	Width (ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
X Pool	Width (ft): 30	Length (ft): 🔷	1000 Avg. Depth	(ft):	Max. Depth (ft):	
	Present? Yes	□ No	Estimated (i	ft ³ /sec):		
				00	geeb to det aci	955
Downstream	n View Physical	Dimensions:				<u> </u>
☐ Riffle V	Width (ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
Run V	Width (ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
▼ Pool V	Width (ft): 30	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
☐ Flow F	resent? Yes	□No	Estimated (f	t³/sec):		
				boof	cep to cross	
Substrate*: (1	hese values should	add up to 100%.)				
% (Cobble %	6 Gravel	% Sand	% Silt 1/	% Mud/Clay	% Bedroc
Veter Charge	teristics*: (Mark a	all that condy)				<u>_</u>
Odor:	Sewage	Musky	Chemical	None	Other:	<u> </u>
Color:	Clear	Green	Gray	Milky	Other:	
Bottom Depos	sit: Sludge	Solids	Fine sediments	None	Other:	
Surface Depos	sit: 🔲 Oil	Scum	Foam	None	Other:	
his information in imprehensive und cision on the recition the undersign	is not to be used sole lerstanding of water reation use analysis b	ly for removal of a conditions. Consec out may point to co	recreational use designation quently, this information additions that need furthe	ation but rather is not intende or analysis or th	d to directly influence a	is UAA
igned:	D) Monze	ɔ	Date:	7-14-	05	
	MONRIK	(C	Position	7-14- ESI	II	

3441_03_US



3441_03_DS



Data Sheet B - Site Characterization

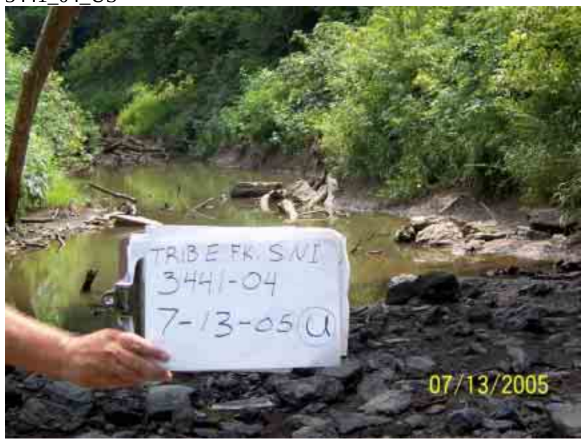
(A separate data sheet must be completed for each site)

	5 1 1		162. 7	- B		
Missouri WBID #:	3441		-04 Site Loca	tion De	-	
Site GPS Coordinates:	38° 59 5 92.1"	0940	01315"		04	
Date & Time:] - (3-04 1	5:00	Facility N	Vame:	odessa West	
Personnel: Joda	Manes 18.11	1/655				95
Current Weather Condi		√ (.) (Conditio	ons for Past 7 days:	lot Dru
Photo lds: Upstream:	441-04 U Do	wnstrea	m: 3441-04)	Other:		, , , , , , , , , , , , , , , , , , , ,
Uses Observed*:						
Swimming	Skin diving		SCUBA diving		☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking		Boating		☐ Wading	Rafting
Hunting	☐ Trapping		Fishing		☐ None of the above	Other:
Describe: (include numi	per of individuals re	creating,	, frequency of use, p	photo-d	ocumentation of evidence	e of recreational uses, etc.)
	•					
				:		
			N)			
Surrounding Condition	ns*: (Mark all that p	promote	or impede recreation	onal use	s. Attach photos of evide	nce or unusual
items of interest.)	T					T
City/county parks	Playgrounds		OC conservation lan	nds	Urban areas	Campgrounds
Boating accesses	State parks	☐ Na	tional forests		Nature trails	Stairs/walkway
No trespass sign	Fence	Ste	ep slopes		Other:	
P.33						
Evidence of Human Us			Deals/slatform		[] Times all West in a	D DV / ATT / Townson
Roads Rope swings	Foot paths/prin		Dock/platform		☐ Livestock Watering ☐ NPDES Discharge	RV / ATV Tracks
Other:	Camping Sites		Fire pit/ring		L] NPDES Discharge	Fishing Tackle
C Omer.						
Site Locations Map(s):	Attach a map of	entire s	segment with ass	sessme	ent sites clearly labele	ed. Mark anv
other items that may be o	-		-			,

Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but 1ay point to conditions that need further analysis or that effect another use.

Page Two – WBII)# <u>344]</u> :	Trib to E	B - Site Characte Fock Sni-a-b	erization «v		
Stream Morpholo Upstream View		· ·	3.25 3.	25	1.0	
Riffle Width		Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
Run Width	ı (ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
Pool Width	(A): 20	Length (ft): L	Ц' Avg. Depth	(ft): 2.46	Max. Depth (ft):	3.25'
Flow Preser	nt? 🛛 Yes [No No		1 ³ /sec): 0. 0.	£/sec	
Downstream Vi	ew Physical I	Dimensions:				
Riffle Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
Run Width	(ft): L	Length (ft):	Avg. Depth	(fi): 0.2	Max. Depth (ft):	0.5
Pool Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
☐ Flow Presen	1? Yes [] No	Estimated (f	1 ³ /sec): 0.10	Ft/sec	
Mence.	· · · · · · · · · · · · · · · · · · ·	Gravel 10	% Sand 70	ssment site)	% Mud/Clay f	% Bedrock
Water Characteris		that apply.)		⊠ None	Other	
Water Characteris	tics*: (Mark all		☐ Chemical	⊠ None ☐ Milky	Other:	
Water Characteris	Sewage	that apply.)	☐ Chemical			
Water Characteris Odor: Color:	Sewage Clear	that apply.) Musky Green	☐ Chemical	☐ Milky	Other:	
Water Characteris Odor: Color: Bottom Deposit:	Sewage Clear Sludge Oil attach addition to be used solely dding of water co	that apply.) Musky Green Solids Soum al comments (in for removal of a report of the point to conditions)	Chemical Gray Fine sediments Foam cluding information and the coreational use designs ently, this information litions that need further my knowledge, the	Milky None None None non from intervi	Other: ot	this UAA

3441_04_US



3441_04_DS

